

Receiving Report

Date: 14/7/21Batch No: n129 866Supplier: WTGCODart P/O: 25062

Packing Slip: Yes No
Invoice: Yes No
Receipt: Cash Cr
New Supplier Yes No

Release Note Attached: Yes No N/A
Waybill Attached: Yes No
Shipment Complete: Yes No N/A
QC18 Inspection _____
Work Order _____

Discrepancies

Part Number	Description	Quantity Ordered	Quantity Rec'd	Quantity Short	Quantity Inspected	Quantity Rejected	Comment / NCR Number

Initials of Receiver QC12

Production/Admin:

Date _____

Received/Costing _____

Initial _____

Location _____



Dart Aerospace Ltd.
1270 Aberdeen Street
Hawkesbury, ON K6A 1K7
Tel: 613 632 9577
Fax: 613 632 1053

PURCHASE ORDER

Purchase Order ID PO25062

Purchase Order Date 7/18/2014
PO Print Date 7/18/2014

Page Number 1 of 2

Order From : VU-WES002
WESCO AIRCRAFT HARDWARE CORP
PO BOX 802020
SANTA CLARITA, CA 91380-2020
USA

Ship To : DART AEROSPACE LTD
1270 ABERDEEN
HAWKESBURY, ON K6A 1K7
CANADA

Contact Name		Buyer	Chantal Lavoie
Vendor Phone	661-775-7200	Customer POID	
Ship To Contact		Customer Tax #	10127-2607
Ship To Phone		Terms	Net 30
Ship Via:	FedEx Overnight collect	Currency	USD
Ship Acct:		FOB	EXW - (Ex Works)

Line Nbr	Reference Vendor Part Number	Description/ Mfg ID	Req Date/ Taxable	CD	Req Qty/ Unit of Measure	PO Unit Price	Extended Price
1	HL32PB5-8	Hi-Lok Pin	7/23/2014 Yes 7/23/2014	500.00 Each		\$11.25	\$5,625.00
						Line Total:	\$5,625.00
2	80-007-15-4A	Insert	7/23/2014 Yes 7/23/2014	50.00 Each		\$12.50	\$625.00
						Line Total:	\$625.00

PO Instructions: Fedex Acc#151793240

Note:



**West Coast
AEROSPACE, INC.**

220 WEST "E" STREET TELEPHONE: (310) 518-0633
WILMINGTON, CALIFORNIA 90744 FACSIMILE: (310) 518-4071

PAGE: 1 of 1

QUALITY ASSURANCE AND RELIABILITY TEST REPORT

DATE: 05/15/2013

CUSTOMER: WESCO AIRCRAFT HARDWARE CORP.

PO NO.: 1478323

PART NO.: HL32PB-5-8

VENDOR PART NO.: HL32PB-5-8

REV. NO.: 17

MATERIAL: 431 TURNED C

VENDOR MIL NO.: 001099

SPEC:

LOT SIZE: 12129

INSPECTION LOT NUMBER: 53377

DATE OF MANUFACTURE: 3/19/04

INVOICE NUMBER: 228991

QUANTITY
SHIPPED: 1500

MATERIAL
PRODUCER: CARPENTER TECH

HEAT NO.: 24853
MELT: USA
TEST DATE: 07/30/2004

ULTIMATE TENSILE STRENGTH		DOUBLE SHEAR	TENSION TENSION FATIGUE LIFE		MIL ANALYSIS		METALLURGICAL EXAMINATION						
POUNDS	LOCATION OF FAILURE	STRENGTH IN POUNDS	CYCLES	LOCATION OF FAILURE	Al	O	SAMPLE SIZE: 10 MICRO EXAM SPEC: ACCEPT MACRO EXAM SPEC: ACCEPT H2: N/A ppm FINAL						
3302	THREAD	5324	60000	N/F	S	.021							
3221	THREAD	5301	60000	N/F	Bi	Pb							
3147	THREAD	5286	60000	N/F	Ca	S							
3169	THREAD	5290	60000	N/F	Co	Si							
3235	THREAD	5348	60000	N/F	Cr	15.93							
3104	THREAD	5349	60000	N/F	Cu	.06							
3153	THREAD	5338	60000	N/F	Fe	Ta							
3182	THREAD	5350	60000	N/F	H	Ti							
3162	THREAD	5370	60000	N/F	Mg	Tin							
3235	THREAD	5336	60000	N/F	Mn	Y							
					Mo	Zn							
					N	Zr							
					Ni	1.61							
					Cb+Ta								



The YOUNG ENGINEERS, Inc.

engineering • manufacturing • aerospace fasteners

25841 Commercentre Drive, Lake Forest, California 92630 USA
 Mail Add: PO Box 278, Lake Forest, California 92609-0278 USA
 (949) 581-9411 Fax (949) 583-7662
 email: sales@youngengineers.com

CERTIFICATE OF CONFORMANCE

Packing Slip 49843

Customer Purchase Order 1260214

Sales Order 28995

Ship Date 9/4/2013

Page Number 1

Bill To

2007

WESCO AIRCRAFT HARDWARE CORP
 ATTENTION: ACCOUNTS PAYABLE
 PO BOX 803010
 SANTA CLARITA, CA 91380-3010
 USA

Ship To

WESCO AIRCRAFT HARDWARE CORP
 27727 AVENUE SCOTT
 VALENCIA, CA 91355
 USA

Line Nbr / Cust Ln	Item ID / Alt Item ID	Description	Lot Number	Lot Trans Qty
1	TYE3007-4A-15	1/4-28 Blind Threaded Insert; Self-locking, Dome Hd, Alloy Steel, .750OD X .937L	51414	2,208
	80-007-15-4A	Rev. Y		
2		Test Report		
2		Test Report Fee included in price		

Special Inst FedEx Acct 0904-5844-2
 Cage Code 56958

The parts contained in this shipment have been manufactured and inspected in accordance with TSO-C148. The conditions and tests required for TSO approval of this article are minimum performance standards. Aircraft fasteners approved under this TSO are not necessarily interchangeable with other aircraft fasteners approved under this TSO. Fasteners of similar dimensional properties may have widely varying performance and metallurgical properties. Substitution of parts may only be done if acceptable to or approved by the Administrator.

The items(s) which are identified within this certification have been reviewed and verified for compliance to those requirements specified within DFARS 252.225.7014 ALT 1 and DFARS 252.225.7009



The use of Class 1 Ozone depleting substances; nor the use of Mercury, Mercury compounds or Mercury Bearing Instruments, and/or equipment, have not been used in the design, testing, manufacture, assembly, integration, handling, packaging of this product.

CERTIFICATE OF CONFORMANCE

We Certify that the furnished parts have been manufactured, inspected, tested, and unless otherwise stated above, conform with applicable specifications, drawings and purchase order requirements. Inspection, test data and/or material certifications are on file and available for examination at our facility. We further certify that these articles are of United States origin, manufactured by/for The Young Engineers, Inc.

Authorized Signature

By

Dave Eshleman
 QA Manager

SEP 04 2013

SDF-03-07